

# SMART POWER

## FOR UNATTENDED GROUND SENSORS



### OVERVIEW

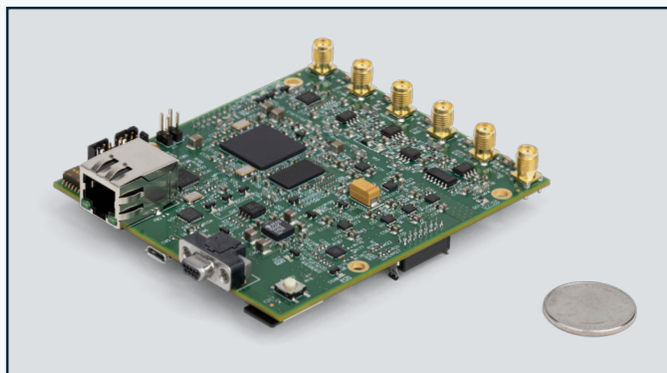
Power consumption controlled at the microvolt. Smart Power maximizes energy performance while minimizing wasted power output during RF transmission. Epirus Gallium Nitride semiconductors provide unmatched power densities that are monitored and optimized by artificial intelligence in real-time.

Whether your mission is to minimize commercial energy costs, reduce system size and weight, or to remain undetected in sophisticated technical surveillance environments, Smart Power is scalable to meet a variety of mission requirements.

### KEY FEATURES

- Integrated AI precisely controls emission, power consumption
- Platform agnostic, scalable to multiple form factors
- Low signature
- Long calendar life

EPIRUS SMART POWER



UNATTENDED GROUND SENSOR

